	11:4-	Connels Month	DB	Timo etamo
L Number	Hits 9		USPAT;	Time stamp 2004/03/31 12:00
1	9	424/443 and (427/458 or 427/470 or 427/472	USPAT; US-PGPUB;	2004/03/31 12:00
į į		or 427/474 or 427/475 or 427/482 or	EPO; JPO;	
		427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)	DERWENT;	,
		OL 421/312.2 OL 421/313)	IBM TDB	
	0517	124/442 on (427/450 on 427/470 on 427/472	USPAT;	2004/03/31 12:00
2	9517	424/443 or (427/458 or 427/470 or 427/472	US-PGPUB;	2004/03/31 12:00
		or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555		
		or 427/372.2 or 427/375)	EPO; JPO; DERWENT;	
		OF 421/312.2 OF 421/313)		
	45.0	(404/442 am /407/450 am 407/470 am 407/472	IBM_TDB USPAT;	2004/03/31 12:03
3	456	(424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or	US-PGPUB;	2004/03/31 12.03
		427/487 or 427/154 or 427/289 or 427/3555	EPO; JPO;	
		or 427/372.2 or 427/375)) and wafer	DERWENT;	
		or 427/372.2 of 427/373)) and water	IBM TDB	
_	177	((424/443 or (427/458 or 427/470 or	USPAT;	2004/03/31 12:03
4	177	427/472 or 427/474 or 427/475 or 427/482	US-PGPUB;	2004/03/31 12:03
]		or 427/487 or 427/154 or 427/289 or	EPO; JPO;	
1		427/3555 or 427/372.2 or 427/375)) and	DERWENT;	•
		wafer) and (biologically or	IBM TDB	
		therapeutically or pharmaceutical or	1017_108	
		pharmaceutically or biological or		
		therapeutic or drug or active)		
5	176	1	USPAT;	2004/03/31 12:03
,	1/0	427/472 or 427/474 or 427/475 or 427/482	US-PGPUB;	2004/03/31 12.03
		or 427/487 or 427/154 or 427/289 or	EPO; JPO;	
		427/3555 or 427/372.2 or 427/375)) and	DERWENT;	
		wafer) and (biologically or	IBM TDB	
		therapeutically or pharmaceutical or	1201-120	
		pharmaceutically or biological or		
		therapeutic or drug or active)) not		
		(424/443 and (427/458 or 427/470 or		
		427/472 or 427/474 or 427/475 or 427/482		
		or 427/487 or 427/154 or 427/289 or		
		427/3555 or 427/372.2 or 427/375))		
6	96		USPAT;	2004/03/31 12:04
		427/472 or 427/474 or 427/475 or 427/482	US-PGPUB;	
		or 427/487 or 427/154 or 427/289 or	EPO; JPO;	
		427/3555 or 427/372.2 or 427/375)) and	DERWENT;	
		wafer) and electrostat\$10	IBM TDB	
7	66	· ·	USPĀT;	2004/03/31 12:04
	- •	427/472 or 427/474 or 427/475 or 427/482	US-PGPUB;	
		or 427/487 or 427/154 or 427/289 or	EPO; JPO;	
		427/3555 or 427/372.2 or 427/375)) and	DERWENT;	
		wafer) and electrostat $$10$) and ((($424/443$	IBM TDB	
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		or 427/154 or 427/289 or 427/3555 or	*	
		427/372.2 or 427/375)) and wafer) and		
		(biologically or therapeutically or		
		pharmaceutical or pharmaceutically or		
		biological or therapeutic or drug or		
		active)) not (424/443 and (427/458 or		
		427/470 or 427/472 or 427/474 or 427/475		
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8	(((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer) and electrostat\$10) and (((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer) and (biologically or therapeutically or pharmaceutical or pharmaceutically or biological or therapeutic or drug or active)) not (424/443 and (427/458 or 427/470 or 427/472 or 427/474 or 427/475	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 12:36
9	or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)))) and (powder or particulate or particle) 8 ((((424/443 or (427/458 or 427/470 or	USPAT;	2004/03/31 12:37
	427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer) and electrostat\$10) and (((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer) and (biologically or therapeutically or biological or therapeutic or drug or active)) not (424/443 and (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/475 or 427/487 or 427/474 or 427/475 or 427/480 or 427/472 or 427/474 or 427/475 or 427/480 or 427/472 or 427/474 or 427/475 or 427/470 or 427/472 or 427/474 or 427/478 or 427/470 or 427/472 or 427/474 or 427/475 or 427/470 or 427/472 or 427/474 or 427/475 or 427/470 or 427/472 or 427/475 or 427/470 or 427/475 or 427/475 or 427/487 or 427/470 or 427/475 or 427/470 or 427/472 or 427/475 or 427/470 or 427/472 or 427/475 or 427/470 or 427/473 or 427/470	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	

10	30	(((424/443 or (427/458 or 427/470 or	USPAT;	2004/03/31 12:3
		427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or	US-PGPUB; EPO; JPO;	
		427/3555 or 427/372.2 or 427/375)) and	DERWENT;	
		wafer) and electrostat\$10) not	IBM TDB	
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		or 427/487 or 427/154 or 427/289 or		
		427/3555 or 427/372.2 or 427/375)) and		
		wafer) and electrostat\$10) and (((424/443		
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		427/372.2 or 427/375)) and wafer) and		
		(biologically or therapeutically or		
		pharmaceutical or pharmaceutically or		
		biological or therapeutic or drug or		
		active)) not (424/443 and (427/458 or		
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		or 427/482 or 427/487 or 427/154 or		
		427/289 or 427/3555 or 427/372.2 or		
		427/375)))) or ((((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475		
		or 427/482 or 427/487 or 427/154 or		
		427/289 or 427/3555 or 427/372.2 or		
		427/375)) and wafer) and electrostat\$10)		
		and ((((424/443 or (427/458 or 427/470 or		
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		or 427/487 or 427/154 or 427/289 or		
		427/3555 or 427/372.2 or 427/375)) and		
		wafer) and (biologically or		
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		pharmaceutically or biological or therapeutic or drug or active)) not		
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		or 427/487 or 427/154 or 427/289 or		
		427/3555 or 427/372.2 or 427/375)))) and		
		(powder or particulate or particle)) or		
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2004/03/31 12:39 ((((424/443 or (427/458 or 427/470 or USPAT; 11 427/472 or 427/474 or 427/475 or 427/482 US-PGPUB; or 427/487 or 427/154 or 427/289 or EPO; JPO; 427/3555 or 427/372.2 or 427/375)) and DERWENT; IBM TDB wafer) and (biologically or therapeutically or pharmaceutical or pharmaceutically or biological or therapeutic or drug or active)) not (424/443 and (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375))) not ((((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) andwafer) and electrostat\$10) or (((424/443) or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer) andelectrostat\$10) and ((((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer) and (biologically or therapeutically or pharmaceutical or pharmaceutically or biological or therapeutic or drug or active)) not (424/443 and (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)))) or (((((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer) and electrostat\$10) and ((((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer) and (biologically or therapeutically or pharmaceutical or pharmaceutically or biological or therapeutic or drug or active)) not (424/443 and (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)))) and (powder or particulate or particle)) or (((((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer) and electrostat\$10) and (((424/443) or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer) and (biologically or therapeutically or pharmaceutical or pharmaceutically or biological or therapeutic or drug or active)) not (424/443 and (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)))) not (((((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer) and electrostat\$10) 3/37/472 or 427/474 or 427/475 or 427/482 Search History C:\APPS\EAST\Workspaces\defeapt wsp27/154 or 427/289 or

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		or 427/372.2 or 427/375)) not ((424/443	DERWENT;	
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2004/03/31 12:39 ((424/443 or (427/458 or 427/470 or USPAT; 13 US-PGPUB; 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or EPO; JPO; 427/3555 or 427/372.2 or 427/375)) and DERWENT; wafer) not ((424/443 and (427/458 or IBM_TDB 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) or (((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer) and (biologically or therapeutically or pharmaceutical or pharmaceutically or biological or therapeutic or drug or active)) or ((((424/443 or (427/458 or 427/470 or427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer) and (biologically or therapeutically or pharmaceutical or pharmaceutically or biological or therapeutic or drug or active)) not (424/443 and (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375))) or (((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer) and electrostat\$10) or (((424/443) or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer) and electrostat\$10) and (((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer) and (biologically or therapeutically or pharmaceutical or pharmaceutically or biological or therapeutic or drug or active)) not (424/443 and (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)))) or (((((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer) and electrostat\$10) and ((((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer) and (biologically or therapeutically or pharmaceutical or pharmaceutically or biological or therapeutic or drug or active)) not (424/443 and (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)))) and (powder or particulate or particle)) or (((((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer) and electrostat\$10) and (((424/443 3/9r/427/458 or 427/478 or 427/472 or 3/427/474 or 427/475 or 427/482 or 427/487 Search History C:\APPS\EAST\Workspaces\default wsp.27/289 or 427/3555 or

L Number	Hits	Search Text	DB	Time stamp
1	9	424/443 and (427/458 or 427/470 or 427/472	USPAT;	2004/03/31 12:00
*	_	or 427/474 or 427/475 or 427/482 or	US-PGPUB;	
		427/487 or 427/154 or 427/289 or 427/3555	EPO; JPO;	
		or 427/372.2 or 427/375)	DERWENT;	
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2	9517	424/443 or (427/458 or 427/470 or 427/472	USPĀT;	2004/03/31 12:00
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		or 427/372.2 or 427/375)) and wafer	DERWENT;	
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1		427/472 or 427/474 or 427/475 or 427/482	US-PGPUB;	
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		427/3555 or 427/372.2 or 427/375)) and	DERWENT;	· 1
		wafer) and (biologically or	IBM TDB	
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		therapeutic or drug or active)) not		
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		or 427/487 or 427/154 or 427/289 or		
		427/3555 or 427/372.2 or 427/375))		
6	96	I	USPAT;	2004/03/31 12:04
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		427/3555 or 427/372.2 or 427/375)) and	DERWENT;	
		wafer) and electrostat\$10	IBM TDB	
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		wafer) and electrostat\$10) and (((424/443	IBM TDB	
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		[121/313]]]	<u> </u>	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

8	58	((((424/443 or (427/458 or 427/470 or	USPAT;	2004/03/31 12:30	ĵ]
		427/472 or 427/474 or 427/475 or 427/482	US-PGPUB;		ı
		or 427/487 or 427/154 or 427/289 or	EPO; JPO;		ł
		427/3555 or 427/372.2 or 427/375)) and	DERWENT;		
		wafer) and electrostat\$10) and (((424/443	IBM_TDB		
		or (427/458 or 427/470 or 427/472 or	_		
		427/474 or 427/475 or 427/482 or 427/487			ŀ
		or 427/154 or 427/289 or 427/3555 or			
		427/372.2 or 427/375)) and wafer) and			ļ
		(biologically or therapeutically or			ļ
		pharmaceutical or pharmaceutically or			ŀ
		biological or therapeutic or drug or			Ì
		active)) not (424/443 and (427/458 or			- 1
		427/470 or 427/472 or 427/474 or 427/475	1		-
		or 427/482 or 427/487 or 427/154 or			
		427/289 or 427/3555 or 427/372.2 or			- 1
		427/375)))) and (powder or particulate or		*	- 1
		particle)			
9	8	1.*	USPAT;	2004/03/31 12:3	, I
,	Ĭ	427/472 or 427/474 or 427/475 or 427/482	US-PGPUB;		
		or 427/487 or 427/154 or 427/289 or	EPO; JPO;		ĺ
		427/3555 or 427/372.2 or 427/375)) and	DERWENT;		
		wafer) and electrostat $$10$) and ((($424/443$)	IBM TDB		
		or (427/458 or 427/470 or 427/472 or	150155		
		427/474 or 427/475 or 427/482 or 427/487			
		or 427/154 or 427/289 or 427/3555 or			
		427/372.2 or 427/375)) and wafer) and			
		(biologically or therapeutically or			
		pharmaceutical or pharmaceutically or			
		biological or therapeutic or drug or			
		active)) not (424/443 and (427/458 or			
		427/470 or 427/472 or 427/474 or 427/475			
	ł	or 427/482 or 427/487 or 427/154 or			
	}	427/289 or 427/3555 or 427/372.2 or			
		427/375)))) not ((((424/443 or (427/458			ı
		or 427/470 or 427/472 or 427/474 or			
		427/475 or 427/482 or 427/487 or 427/154			İ
		or 427/289 or 427/3555 or 427/372.2 or			
		427/375)) and wafer) and electrostat\$10)			
		and ((((424/443 or (427/458 or 427/470 or	}		
		427/472 or 427/474 or 427/475 or 427/482			
		or 427/487 or 427/154 or 427/289 or			
		427/3555 or 427/372.2 or 427/375)) and			
		wafer) and (biologically or			
		therapeutically or pharmaceutical or			
		pharmaceutically or biological or			
		therapeutic or drug or active)) not			
		(424/443 and (427/458 or 427/470 or	1		\exists
		427/472 or 427/474 or 427/475 or 427/482	1		- 1
		or 427/487 or 427/154 or 427/289 or			
		427/3555 or 427/372.2 or 427/375)))) and			
	1	(powder or particulate or particle))			

1.0	30	(((424/443 or (427/458 or 427/470 or	I HCDATT.	2004/03/31 12:3
10	30	427/472 or 427/474 or 427/475 or 427/482	USPAT; US-PGPUB;	2004/03/31 12:.
		or 427/487 or 427/154 or 427/289 or	EPO; JPO;	
		427/3555 or 427/372.2 or 427/375)) and	DERWENT;	
		wafer) and electrostat\$10) not	IBM TDB	
		(((((424/443 or (427/458 or 427/470 or	12122	
		427/472 or 427/474 or 427/475 or 427/482		
		or 427/487 or 427/154 or 427/289 or		
		427/3555 or 427/372.2 or 427/375)) and		
		wafer) and electrostat\$10) and (((424/443		
		or (427/458 or 427/470 or 427/472 or		
		427/474 or 427/475 or 427/482 or 427/487	•	
	İ	or 427/154 or 427/289 or 427/3555 or		
		427/372.2 or 427/375)) and wafer) and		
	i	(biologically or therapeutically or		
		pharmaceutical or pharmaceutically or		
		biological or therapeutic or drug or		
	1	active)) not (424/443 and (427/458 or		
	1	427/470 or 427/472 or 427/474 or 427/475		
		or 427/482 or 427/487 or 427/154 or		
		427/289 or 427/3555 or 427/372.2 or		
		427/375)))) or ((((424/443 or (427/458 or		
		427/470 or 427/472 or 427/474 or 427/475		
		or 427/482 or 427/487 or 427/154 or	1	
		427/289 or 427/3555 or 427/372.2 or	1	
		427/375)) and wafer) and electrostat\$10)		
		and ((((424/443 or (427/458 or 427/470 or		
		427/472 or 427/474 or 427/475 or 427/482		
		or 427/487 or 427/154 or 427/289 or		
		427/3555 or 427/372.2 or 427/375)) and		
		wafer) and (biologically or		
		therapeutically or pharmaceutical or		
		pharmaceutically or biological or		
		therapeutic or drug or active)) not		
		(424/443 and (427/458 or 427/470 or		
		427/472 or 427/474 or 427/475 or 427/482		}
		or 427/487 or 427/154 or 427/289 or		1
	1	427/3555 or 427/372.2 or 427/375)))) and		1
		(powder or particulate or particle)) or		1
		(((((424/443 or (427/458 or 427/470 or	1	
		427/472 or 427/474 or 427/475 or 427/482	İ	1
		or 427/487 or 427/154 or 427/289 or		
		427/3555 or 427/372.2 or 427/375)) and		
		wafer) and electrostat\$10) and (((424/443		
		or (427/458 or 427/470 or 427/472 or		
		427/474 or 427/475 or 427/482 or 427/487	·	
		or 427/154 or 427/289 or 427/3555 or		
	1	427/372.2 or 427/375)) and wafer) and		ł
		(biologically or therapeutically or		
		pharmaceutical or pharmaceutically or	1	
		biological or therapeutic or drug or	I	
		active)) not (424/443 and (427/458 or		
		427/470 or 427/472 or 427/474 or 427/475		
		or 427/482 or 427/487 or 427/154 or		
		427/289 or 427/3555 or 427/372.2 or		
	1	427/375)))) not (((((424/443 or (427/458		
		or 427/470 or 427/472 or 427/474 or		
		427/475 or 427/482 or 427/487 or 427/154	1	
		or 427/289 or 427/3555 or 427/372.2 or	1	
		427/375)) and wafer) and electrostat\$10)		
		and ((((424/443 or (427/458 or 427/470 or		
		427/472 or 427/474 or 427/475 or 427/482		
		or 427/487 or 427/154 or 427/289 or		
	•	427/3555 or 427/372.2 or 427/375)) and		
		wafer) and (biologically or	İ	
		therapeutically or pharmaceutical or		
		pharmaceutically or biological or		
		therapeutic or drug or active)) not		
		(424/443 and (427/458 or 427/470 or		
		427/472 or 427/474 or 427/475 or 427/482		
		or 427/487 or 427/154 or 427/289 or		
		427/3555 or 427/372.2 or 427/375)))) and		
		(powder or particulate or particle))))	i	1

	110	((((424/443 or (427/458 or 427/470 or	USPAT;	2004/03/31	12.39
11	110	427/472 or 427/474 or 427/475 or 427/482	US-PGPUB;	2004/03/31	12.33
		or 427/487 or 427/154 or 427/289 or	EPO; JPO;		
		427/3555 or 427/372.2 or 427/375)) and	DERWENT;		
		wafer) and (biologically or	IBM TDB		
		therapeutically or pharmaceutical or			
		pharmaceutically or biological or			
		therapeutic or drug or active)) not			
		(424/443 and (427/458 or 427/470 or			
		427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or			
		427/3555 or 427/372.2 or 427/375))) not			
		((((424/443 or (427/458 or 427/470 or			
		427/472 or 427/474 or 427/475 or 427/482			
		or 427/487 or 427/154 or 427/289 or			
		427/3555 or 427/372.2 or 427/375)) and			
		wafer) and electrostat $$10$) or ((($424/443$			
		or (427/458 or 427/470 or 427/472 or			
		427/474 or 427/475 or 427/482 or 427/487			
		or 427/154 or 427/289 or 427/3555 or			
		427/372.2 or 427/375)) and wafer) and electrostat\$10) and (((424/443 or			
		(427/458 or 427/470 or 427/472 or 427/474			
]	or 427/475 or 427/482 or 427/487 or			
		427/154 or 427/289 or 427/3555 or			
		427/372.2 or 427/375)) and wafer) and			
		(biologically or therapeutically or			
		pharmaceutical or pharmaceutically or			
		biological or therapeutic or drug or			
		active)) not (424/443 and (427/458 or 427/470 or 427/472 or 427/474 or 427/475			
		or 427/482 or 427/487 or 427/154 or			
		427/289 or 427/3555 or 427/372.2 or			
		427/375)))) or ((((424/443 or (427/458 or			
		427/470 or 427/472 or 427/474 or 427/475			
		or 427/482 or 427/487 or 427/154 or			
		427/289 or 427/3555 or 427/372.2 or			
		427/375)) and wafer) and electrostat\$10)			
		and ((((424/443 or (427/458 or 427/470 or			
		427/472 or 427/474 or 427/475 or 427/482			
		or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and			
		wafer) and (biologically or			
		therapeutically or pharmaceutical or			
		pharmaceutically or biological or			
		therapeutic or drug or active)) not			
		(424/443 and (427/458 or 427/470 or			
		427/472 or 427/474 or 427/475 or 427/482			
		or 427/487 or 427/154 or 427/289 or			
	}	427/3555 or 427/372.2 or 427/375)))) and (powder or particulate or particle)) or			
		(((((424/443 or (427/458 or 427/470 or	İ		
		427/472 or 427/474 or 427/475 or 427/482			
		or 427/487 or 427/154 or 427/289 or			
		427/3555 or 427/372.2 or 427/375)) and			
		wafer) and electrostat\$10) and ((((424/443	1		
		or (427/458 or 427/470 or 427/472 or			
		427/474 or 427/475 or 427/482 or 427/487			
		or 427/154 or 427/289 or 427/3555 or			
!		427/372.2 or 427/375)) and wafer) and (biologically or therapeutically or			
		pharmaceutical or pharmaceutically or			
		biological or therapeutic or drug or			
-		active)) not (424/443 and (427/458 or			
		427/470 or 427/472 or 427/474 or 427/475		ļ	
		or 427/482 or 427/487 or 427/154 or			
		427/289 or 427/3555 or 427/372.2 or			
		427/375)))) not ((((424/443 or (427/458			
		or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154			
		or 427/289 or 427/3555 or 427/372.2 or			
		427/375)) and wafer) and electrostat\$10)			
Convers III	+ 0 × - 0	and (////24//4/2 or /427/458 or 427/470 or	ļ		
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J: \APPS\EA	oı/workspa	CAS 4297/4874 61 427/154 or 427/289 or			
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		105 1150 105 1150		[0004/00/01 10 20]
12	9303	(424/443 or (427/458 or 427/470 or 427/472	USPAT;	2004/03/31 12:39
		or 427/474 or 427/475 or 427/482 or	US-PGPUB;	
		427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) not ((424/443	EPO; JPO; DERWENT;	
		and (427/458 or 427/470 or 427/472 or	IBM TDB	1
1		427/474 or 427/475 or 427/482 or 427/487	1011_100	
		or 427/154 or 427/289 or 427/3555 or	•	
1		427/372.2 or 427/375)) or (((424/443 or		
		(427/458 or 427/470 or 427/472 or 427/474		
		or 427/475 or 427/482 or 427/487 or		
		427/154 or 427/289 år 427/3555 or		
		427/372.2 or 427/375j)) and wafer) and		
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		pharmaceutical or pharmaceutically or		
		biological or therapeutic or drug or		
		active)) or ((((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475		
		or 427/482 or 427/487 or 427/154 or		
		427/289 or 427/3555 or 427/372.2 or		
		427/375)) and wafer) and (biologically or		
		therapeutically or pharmaceutical or		
		pharmaceutically or biological or		1
		therapeutic or drug or active)) not		
		(424/443 and (427/458 or 427/470 or		
		427/472 or 427/474 or 427/475 or 427/482		
		or 427/487 or 427/154 or 427/289 or		
		427/3555 or 427/372.2 or 427/375))) or (((424/443 or (427/458 or 427/470 or		
		427/472 or 427/474 or 427/475 or 427/482		
		or 427/487 or 427/154 or 427/289 or		
		427/3555 or 427/372.2 or 427/375)) and		
		wafer) and electrostat\$10) or (((424/443	ì	
		or (427/458 or 427/470 or 427/472 or		
		427/474 or 427/475 or 427/482 or 427/487		
		or 427/154 or 427/289 or 427/3555 or		
		427/372.2 or 427/375)) and wafer) and		
		electrostat\$10) and (((424/443 or (427/458 or 427/470 or 427/472 or 427/474		
		or 427/475 or 427/482 or 427/487 or		
		427/154 or 427/289 or 427/3555 or		
		427/372.2 or 427/375)) and wafer) and		
		(biologically or therapeutically or		
		pharmaceutical or pharmaceutically or		
		biological or therapeutic or drug or		
		active)) not (424/443 and (427/458 or		
		427/470 or 427/472 or 427/474 or 427/475		
		or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or		
		427/375)))) or ((((424/443 or (427/458 or		
		427/470 or 427/472 or 427/474 or 427/475		l i
		or 427/482 or 427/487 or 427/154 or		
		427/289 or 427/3555 or 427/372.2 or		
		427/375)) and wafer) and electrostat\$10)		
		and ((((424/443 or (427/458 or 427/470 or		
		427/472 or 427/474 or 427/475 or 427/482		
1		or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and		
		wafer) and (biologically or		
1		therapeutically or pharmaceutical or		
		pharmaceutically or biological or		
		therapeutic or drug or active)) not		
		(424/443 and (427/458 or 427/470 or		
		427/472 or 427/474 or 427/475 or 427/482		
		or 427/487 or 427/154 or 427/289 or		
		427/3555 or 427/372.2 or 427/375)))) and		
		(powder or particulate or particle)) or (((((424/443 or (427/458 or 427/470 or		
		427/472 or 427/474 or 427/475 or 427/482		
		or 427/487 or 427/154 or 427/289 or		
		427/3555 or 427/372.2 or 427/375)) and		
		wafer) and electrostat\$10) and (((424/443	1	
		or (427/458 or 427/470 or 427/472 or	:	
Search His	tory 2	427/474 or 427/475 or 427/482 or 427/487		
	_	31/04-1-38:55 PM Page 5 07 427/154 or 427/289 or 427/3555 or		
C: \APPS\EA	or/worksb	Opp (09721.074) war /375)) and wafer) and		
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3	250	((424/443 or (427/458 or 427/470 or	USPAT;	2004/03/31 12:39
		427/472 or 427/474 or 427/475 or 427/482	US-PGPUB;	
1		or 427/487 or 427/154 or 427/289 or	EPO; JPO;	
		427/3555 or 427/372.2 or 427/375)) and	DERWENT; IBM TDB	
		wafer) not ((424/443 and (427/458 or	TDM_TDB	
ŀ		427/470 or 427/472 or 427/474 or 427/475		
		or 427/482 or 427/487 or 427/154 or		
ļ		427/289 or 427/3555 or 427/372.2 or	1	
		427/375)) or (((424/443 or (427/458 or		
		427/470 or 427/472 or 427/474 or 427/475	ļ	
		or 427/482 or 427/487 or 427/154 or		1
		427/289 or 427/3555 or 427/372.2 or		1
		427/375)) and wafer) and (biologically or		
		therapeutically or pharmaceutical or		
		pharmaceutically or biological or		
		therapeutic or drug or active)) or ((((424/443 or (427/458 or 427/470 or		
		427/472 or 427/474 or 427/475 or 427/482		
		or 427/487 or 427/154 or 427/289 or		
		427/3555 or 427/372.2 or 427/375)) and		
1		wafer) and (biologically or		
		therapeutically or pharmaceutical or		
		pharmaceutically or biological or		
ì		therapeutic or drug or active)) not		
		(424/443 and (427/458 or 427/470 or		
ļ		427/472 or 427/474 or 427/475 or 427/482		
		or 427/487 or 427/154 or 427/289 or		
		427/3555 or 427/372.2 or 427/375))) or		
		(((424/443 or (427/458 or 427/470 or		
		427/472 or 427/474 or 427/475 or 427/482		
		or 427/487 or 427/154 or 427/289 or		1
		427/3555 or 427/372.2 or 427/375)) and		
		wafer) and electrostat $$10$) or ((($424/443$		ļ
		or (427/458 or 427/470 or 427/472 or		
		427/474 or 427/475 or 427/482 or 427/487		
ĺ		or 427/154 or 427/289 or 427/3555 or	1	
		427/372.2 or 427/375)) and wafer) and		
1		electrostat\$10) and (((424/443 or		
1		(427/458 or 427/470 or 427/472 or 427/474		
1		or 427/475 or 427/482 or 427/487 or		
1		427/154 or 427/289 or 427/3555 or		
1		427/372.2 or 427/375)) and wafer) and		
1		(biologically or therapeutically or		
		pharmaceutical or pharmaceutically or		
		biological or therapeutic or drug or		
		active)) not (424/443 and (427/458 or		
		427/470 or 427/472 or 427/474 or 427/475		
		or 427/482 or 427/487 or 427/154 or		
1		427/289 or 427/3555 or 427/372.2 or		
		427/375)))) or (((((424/443 or (427/458 or		
		427/470 or 427/472 or 427/474 or 427/475		
1		or 427/482 or 427/487 or 427/154 or	1	
ļ		427/289 or 427/3555 or 427/372.2 or		
		427/375)) and wafer) and electrostat\$10)		
ļ		and ((((424/443 or (427/458 or 427/470 or		
		427/472 or 427/474 or 427/475 or 427/482		
		or 427/487 or 427/154 or 427/289 or	1	
		427/3555 or 427/372.2 or 427/375)) and		
ļ		wafer) and (biologically or		
		therapeutically or pharmaceutical or		
		pharmaceutically or biological or		
		therapeutic or drug or active)) not		
-		(424/443 and (427/458 or 427/470 or		
		427/472 or 427/474 or 427/475 or 427/482		
1		or 427/487 or 427/154 or 427/289 or		
		427/3555 or 427/372.2 or 427/375)))) and		
		(powder or particulate or particle)) or		
		(((((424/443 or (427/458 or 427/470 or		
Į.		427/472 or 427/474 or 427/475 or 427/482		
		or 427/487 or 427/154 or 427/289 or		
		427/3555 or 427/372.2 or 427/375)) and		
		wafer) and electrostat\$10) and (((424/443		
arch Hist	orv	3/3/1/474 or 427/475 or 427/472 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487		
	<u>1</u> 	7 427/4/4 or 427/4/5 or 42//482 or 42//48/ pages 1093/40740 hwsp27/289 or 427/3555 or		
/ YDDG/ Dy				

	45.40	1407/470 407/470 407/470 407/470	порадь	2004/03/31 13:18
14	6542	(424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or	USPAT; US-PGPUB;	2004/03/31 13:18
	}	427/487 or 427/154 or 427/289 or 427/3555	EPO; JPO;	
		or 427/372.2 or 427/375)) and (substrate	DERWENT;	
		or film or belt or sheet or foil or tape	IBM TDB	
		or conveyance or converyor or conveyer or		1
		conveyar) not ((424/443 or (427/458 or		
		427/470 or 427/472 or 427/474 or 427/475		
		or 427/482 or 427/487 or 427/154 or		
		427/289 or 427/3555 or 427/372.2 or		
ľ		427/375)) and wafer)		
15	1714	((424/443 or (427/458 or 427/470 or	USPAT;	2004/03/31 13:20
		427/472 or 427/474 or 427/475 or 427/482	US-PGPUB;	
		or 427/487 or 427/154 or 427/289 or	EPO; JPO;	:
		427/3555 or 427/372.2 or 427/375)) and	DERWENT;	
		(substrate or film or belt or sheet or	IBM_TDB	
		foil or tape or conveyance or converyor or		
		conveyer or conveyar) not ((424/443 or		
		(427/458 or 427/470 or 427/472 or 427/474		
		or 427/475 or 427/482 or 427/487 or		
		427/154 or 427/289 or 427/3555 or		
		427/372.2 or 427/375)) and wafer)) and		
		(pharmaceutic\$10 or therapeutic\$10 or drug		
16	1524	or biological\$10) ((424/443 or (427/458 or 427/470 or	USPAT;	2004/03/31 13:20
16.	1524	427/472 or 427/474 or 427/475 or 427/482	US-PGPUB;	2004/03/31 13:20
	į	or 427/487 or 427/154 or 427/289 or	EPO; JPO;	
		427/3555 or 427/372.2 or 427/375)) and	DERWENT;	
		(substrate or film or belt or sheet or	IBM TDB	
		foil or tape or conveyance or converyor or	_	
		conveyer or conveyar) not ((424/443 or		
		(427/458 or 427/470 or 427/472 or 427/474		
		or 427/475 or 427/482 or 427/487 or		
		427/154 or 427/289 or 427/3555 or		
		427/372.2 or 427/375)) and wafer)) and		
		(pharmaceutic\$10 or therapeutic\$10 or		ŀ
		drug)		0004/02/21 12 20
17	158	(((424/443 or (427/458 or 427/470 or	USPAT;	2004/03/31 13:28
		427/472 or 427/474 or 427/475 or 427/482	US-PGPUB;	
		or 427/487 or 427/154 or 427/289 or	EPO; JPO;	
		427/3555 or 427/372.2 or 427/375)) and (substrate or film or belt or sheet or	DERWENT; IBM TDB	j
		foil or tape or conveyance or converyor or	TBM_TDB	†
1		conveyer or conveyar) not ((424/443 or		
		(427/458 or 427/470 or 427/472 or 427/474		
		or 427/475 or 427/482 or 427/487 or		
[427/154 or 427/289 or 427/3555 or		
1		427/372.2 or 427/375)) and wafer)) and		
		(pharmaceutic\$10 or therapeutic\$10 or drug		
		or biological\$10)) and electrostatic\$10	i	
18	1309	((424/443 or (427/458 or 427/470 or	USPAT;	2004/03/31 13:29
		427/472 or 427/474 or 427/475 or 427/482	US-PGPUB;	
		or 427/487 or 427/154 or 427/289 or	EPO; JPO;	
1		427/3555 or 427/372.2 or 427/375)) and	DERWENT;	
		(substrate or film or belt or sheet or	IBM_TDB	
		foil or tape or conveyance or converyor or		
		conveyer or conveyar) not ((424/443 or (427/458 or 427/470 or 427/472 or 427/474		
}		or 427/475 or 427/470 or 427/472 or 427/474 or 427/475		
1		427/154 or 427/289 or 427/3555 or		
1		427/372.2 or 427/375)) and wafer)) and		
		electrostat\$10		

19	1116	(((424/443 or (427/458 or 427/470 or	USPAT;	2004/03/31 13:21
		427/472 or 427/474 or 427/475 or 427/482	US-PGPUB;	
		or 427/487 or 427/154 or 427/289 or	EPO; JPO;	
		427/3555 or 427/372.2 or 427/375)) and	DERWENT;	
		(substrate or film or belt or sheet or	IBM_TDB	
		foil or tape or conveyance or converyor or		
		conveyer or conveyar) not ((424/443 or		
	1	(427/458 or 427/470 or 427/472 or 427/474		
		or 427/475 or 427/482 or 427/487 or		
•		427/154 or 427/289 or 427/3555 or		İ
		427/372.2 or 427/375)) and wafer)) and		
		electrostat\$10) and (powder or particle or		
		particulate)		0004/03/31 13 00
20	320	((((424/443 or (427/458 or 427/470 or	USPAT;	2004/03/31 13:22
		427/472 or 427/474 or 427/475 or 427/482	US-PGPUB;	
		or 427/487 or 427/154 or 427/289 or	EPO; JPO;	
		427/3555 or 427/372.2 or 427/375)) and	DERWENT;	
		(substrate or film or belt or sheet or	IBM_TDB	
		foil or tape or conveyance or converyor or		
		conveyer or conveyar) not ((424/443 or		
		(427/458 or 427/470 or 427/472 or 427/474		
		or 427/475 or 427/482 or 427/487 or		
		427/154 or 427/289 or 427/3555 or		
		427/372.2 or 427/375)) and wafer)) and electrostat\$10) and (powder or particle or		ł
		particulate)) and (fused or fusing or		
	1	fuse)		
21	287	(((((424/443 or (427/458 or 427/470 or	USPAT;	2004/03/31 13:28
21	207	427/472 or 427/474 or 427/475 or 427/482	US-PGPUB;	2004/03/31 13:20
	İ	or 427/487 or 427/154 or 427/289 or	EPO; JPO;	
		427/3555 or 427/372.2 or 427/375)) and	DERWENT;	
		(substrate or film or belt or sheet or	IBM TDB	
		foil or tape or conveyance or converyor or	<u>-</u>	
		conveyer or conveyar) not ((424/443 or		
		(427/458 or 427/470 or 427/472 or 427/474		
		or 427/475 or 427/482 or 427/487 or		
		427/154 or 427/289 or 427/3555 or		
		427/372.2 or 427/375)) and wafer)) and	į	
		electrostat\$10) and (powder or particle or		
		particulate)) and (fused or fusing or		
		fuse)) not ((((424/443 or (427/458 or		
		427/470 or 427/472 or 427/474 or 427/475		}
		or 427/482 or 427/487 or 427/154 or		1
		427/289 or 427/3555 or 427/372.2 or		
		427/375)) and (substrate or film or belt		,
		or sheet or foil or tape or conveyance or	1	
		converyor or conveyer or conveyar) not		
		((424/443 or (427/458 or 427/470 or		
		427/472 or 427/474 or 427/475 or 427/482		
		or 427/487 or 427/154 or 427/289 or	·	
		427/3555 or 427/372.2 or 427/375)) and		
		wafer)) and (pharmaceutic\$10 or		
		therapeutic\$10 or drug or biological\$10))		
	1	and electrostatic\$10)	i	i

		(407/450 . 407/450	TIODAM .	2004/03/31 13:29
22	287	((((((424/443 or (427/458 or 427/470 or	USPAT;	2004/03/31 13:29
		427/472 or 427/474 or 427/475 or 427/482	US-PGPUB;	
		or 427/487 or 427/154 or 427/289 or	EPO; JPO;	
		427/3555 or 427/372.2 or 427/375)) and	DERWENT;	
		(substrate or film or belt or sheet or	IBM_TDB	
		foil or tape or conveyance or converyor or		
		conveyer or conveyar) not ((424/443 or		
		(427/458 or 427/470 or 427/472 or 427/474		
		or 427/475 or 427/482 or 427/487 or	1	
		427/154 or 427/289 or 427/3555 or		
		427/372.2 or 427/375)) and wafer)) and		
		electrostat\$10) and (powder or particle or		
		particulate)) and (fused or fusing or		
		fuse)) not ((((424/443 or (427/458 or		
		427/470 or 427/472 or 427/474 or 427/475		
		or 427/482 or 427/487 or 427/154 or		
		427/289 or 427/3555 or 427/372.2 or		
		427/375)) and (substrate or film or belt		
		or sheet or foil or tape or conveyance or		
		converyor or conveyer or conveyar) not		
		((424/443 or (427/458 or 427/470 or		
		427/472 or 427/474 or 427/475 or 427/482		
		or 427/487 or 427/154 or 427/289 or		
		427/3555 or 427/372.2 or 427/375)) and		
		wafer)) and (pharmaceutic\$10 or		
		therapeutic\$10 or drug or biological\$10))		
		and electrostatic\$10)) not ((424/443 or		,
		(427/458 or 427/470 or 427/472 or 427/474		
		or 427/475 or 427/482 or 427/487 or		
		427/154 or 427/289 or 427/3555 or		
	:	427/372.2 or 427/375)) and wafer)		

		407/470	TIODAM.	2004/02/21 12:25
23	687	((((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482	USPAT; US-PGPUB;	2004/03/31 13:35
		or 427/487 or 427/154 or 427/289 or	EPO; JPO;	
		427/3555 or 427/372.2 or 427/375)) and	DERWENT;	
		(substrate or film or belt or sheet or	IBM TDB	
		foil or tape or conveyance or converyor or	_	
		conveyer or conveyar) not ((424/443 or		'
		(427/458 or 427/470 or 427/472 or 427/474		
		or 427/475 or 427/482 or 427/487 or	,	
1		427/154 or 427/289 or 427/3555 or		· ·
		427/372.2 or 427/375)) and wafer)) and		•
		electrostat\$10) and (powder or particle or		
ļ		particulate)) not (((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or		
i		427/475 or 427/482 or 427/487 or 427/154		
		or 427/289 or 427/3555 or 427/372.2 or	1	
		427/375)) and wafer) or (((((424/443 or		
		(427/458 or 427/470 or 427/472 or 427/474		
		or 427/475 or 427/482 or 427/487 or		
		427/154 or 427/289 or 427/3555 or		
		427/372.2 or 427/375)) and (substrate or		
	l	film or belt or sheet or foil or tape or		
-	1	conveyance or converyor or conveyer or		
		conveyar) not ((424/443 or (427/458 or		
		427/470 or 427/472 or 427/474 or 427/475		
1		or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or		
		427/375)) and wafer)) and electrostat\$10)		
		and (powder or particle or particulate))		
		and (fused or fusing or fuse)) not		
		((((424/443 or (427/458 or 427/470 or		
		427/472 or 427/474 or 427/475 or 427/482		
		or 427/487 or 427/154 or 427/289 or		
		427/3555 or 427/372.2 or 427/375)) and		
		(substrate or film or belt or sheet or		
		foil or tape or conveyance or converyor or		
		conveyer or conveyar) not ((424/443 or		
		(427/458 or 427/470 or 427/472 or 427/474		1
		or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or		
		427/372.2 or 427/375)) and wafer)) and		
		(pharmaceutic\$10 or therapeutic\$10 or drug		
		or biological\$10)) and electrostatic\$10))	:	
	İ	or ((((424/443 or (427/458 or 427/470 or		
		427/472 or 427/474 or 427/475 or 427/482		
		or 427/487 or 427/154 or 427/289 or		
		427/3555 or 427/372.2 or 427/375)) and		
1		(substrate or film or belt or sheet or		
,		foil or tape or conveyance or converyor or		
		conveyer or conveyer) not ((424/443 or		
		(427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or		
		427/154 or 427/289 or 427/3555 or		
		427/372.2 or 427/375)) and wafer)) and		
		electrostat\$10) and (powder or particle or		
		particulate)) and (fused or fusing or		
		fuse)) or ((((424/443 or (427/458 or		
		427/470 or 427/472 or 427/474 or 427/475		
		or 427/482 or 427/487 or 427/154 or		
		427/289 or 427/3555 or 427/372.2 or		
		427/375)) and (substrate or film or belt		
		or sheet or foil or tape or conveyance or		
		converyor or conveyer or conveyar) not ((424/443 or (427/458 or 427/470 or		
	1	427/472 or 427/474 or 427/475 or 427/482		
		or 427/487 or 427/154 or 427/289 or		
1		427/3555 or 427/372.2 or 427/375)) and		
		wafer)) and (pharmaceutic\$10 or	1	
		therapeutic\$10 or drug or biological\$10))	1	
		and electrostatic\$10))	J	<u> </u>

(((424/443 or (427/458 or 427/470 or USPAT; 2004/03/31 13:36 24 427/472 or 427/474 or 427/475 or 427/482 US-PGPUB; or 427/487 or 427/154 or 427/289 or EPO; JPO; 427/3555 or 427/372.2 or 427/375)) and DERWENT; IBM_TDB (substrate or film or belt or sheet or foil or tape or conveyance or converyor or conveyer or conveyar) not ((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer)) and electrostat\$10) not ((((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and (substrate or film or belt or sheet or foil or tape or conveyance or converyor or conveyer or conveyar) not ((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer)) and electrostat\$10) and (powder or particle or particulate)) or ((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer) or (((((424/443 or (427/458 or427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and (substrate or film or belt or sheet or foil or tape or conveyance or converyor or conveyer or conveyar) not ((424/443 or (427/458 or 427/470 or427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer)) and electrostat\$10) and (powder or particle or particulate)) and (fused or fusing or fuse)) not ((((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and (substrate or film or belt or sheet or foil or tape or conveyance or converyor or conveyer or conveyar) not ((424/443 or (427/458 or427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer)) and (pharmaceutic\$10 or therapeutic\$10 or drug or biological\$10)) and electrostatic\$10)) or (((((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and (substrate or film or belt or sheet or foil or tape or conveyance or converyor or conveyer or conveyar) not ((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer)) and electrostat\$10) and (powder or particle or particulate)) and (fused or fusing or fuse)) or ((((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 3/37/275)) and (substrate or film or belt or sheet or foll or tape or conveyance or Search History C:\APPS\EAST\Workspaces\Veryld740r wsnveyer or conveyar) not

((((424/443 or (427/458 or 427/470 or 2004/03/31 13:36 USPAT: 25 427/472 or 427/474 or 427/475 or 427/482 US-PGPUB; or 427/487 or 427/154 or 427/289 or EPO; JPO; 427/3555 or 427/372 2 or 427/375)) and DERWENT; (substrate or film or belt or sheet or IBM TDB foil or tape or conveyance or converyor or conveyer or conveyar) not ((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer)) and (pharmaceutic\$10 or therapeutic\$10 or drug or biological\$10)) and electrostatic\$10) not ((((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and (substrate or film or belt or sheet or foil or tape or conveyance or converyor or conveyer or conveyar) not ((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer)) and electrostat\$10) or ((((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and (substrate or film or belt or sheet or foil or tape or conveyance or converyor or conveyer or conveyar) not ((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer)) and electrostat\$10) and (powder or particle or particulate)) or ((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer) or ((((((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and (substrate or film or belt or sheet or foil or tape or conveyance or converyor or conveyer or conveyar) not ((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer)) and electrostat\$10) and (powder or particle or particulate)) and (fused or fusing or fuse)) not ((((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and (substrate or film or belt or sheet or foil or tape or conveyance or converyor or conveyer or conveyar) not ((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer)) and (pharmaceutic\$10 or therapeutic\$10 or drug or biological\$10)) and electrostatic\$10)) or ((((424/443 or (427/458 or 427/470 or 427/472 or 427/474or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and (substrate or 3 film or helt of sheet or foil or tape or conveyance or convergor or conveyer or Search History C:\APPS\E4ST\Workspaces\\&9319746wsp(424/443 or (427/458 or

(((424/443 or (427/458 or 427/470 or USPAT: 2004/03/31 13:38 26 427/472 or 427/474 or 427/475 or 427/482 US-PGPUB; or 427/487 or 427/154 or 427/289 or EPO; JPO; 427/3555 or 427/372.2 or 427/375)) and DERWENT; (substrate or film or belt or sheet or IBM TDB foil or tape or conveyance or converyor or conveyer or conveyar) not ((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer)) and (pharmaceutic\$10 or therapeutic\$10 or drug)) not (((((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and (substrate or film or belt or sheet or foil or tape or conveyance or converyor or conveyer or conveyar) not ((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer)) and (pharmaceutic\$10 or therapeutic\$10 or drug or biological\$10)) and electrostatic\$10) or (((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and (substrate or film or belt or sheet or foil or tape or conveyance or converyor or conveyer or conveyar) not ((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer)) and electrostat\$10) or ((((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and (substrate or film or belt or sheet or foil or tape or conveyance or converyor or conveyer or conveyar) not ((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer)) andelectrostat\$10) and (powder or particle or particulate)) or ((424/443 or (427/458 or427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer) or (((((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and (substrate orfilm or belt or sheet or foil or tape or conveyance or converyor or conveyer or conveyar) not ((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer)) and electrostat\$10) and (powder or particle or particulate)) and (fused or fusing or fuse)) not ((((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and (substrate or film or belt or sheet or 3/31.04 or tage or conveyance or converyor or conveyer or conveyer or conveyer) not ((424/443 or Search History C:\APPS\EAST\Workspaces\10/43360340 4251/470 or 427/472 or 427/474

2004/03/31 13:38 (((424/443 or (427/458 or 427/470 or USPAT; 27 427/472 or 427/474 or 427/475 or 427/482 US-PGPUB; or 427/487 or 427/154 or 427/289 or EPO; JPO; 427/3555 or 427/372.2 or 427/375)) and DERWENT: (substrate or film or belt or sheet or IBM TDB foil or tape or conveyance or converyor or conveyer or conveyar) not ((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer)) and (pharmaceutic\$10 or therapeutic\$10 or drug or biological\$10)) not (((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and (substrate or film or belt or sheet or foil or tape or conveyance or converyor or conveyer or conveyar) not ((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer)) and (pharmaceutic\$10 or therapeutic\$10 or drug)) or (((424/443)or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and (substrate or film or belt or sheet or foil or tape or conveyance or converyor or conveyer or conveyar) not ((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer)) and (pharmaceutic\$10 or therapeutic\$10 or drug or biological\$10)) and electrostatic\$10) or (((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and (substrate or film or belt or sheet or foil or tape or conveyance or converyor or conveyer or conveyar) not ((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer)) and electrostat\$10) or ((((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and (substrate or film or belt or sheet or foil or tape or conveyance or converyor or conveyer or conveyar) not ((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer)) and electrostat\$10) and (powder or particle or particulate)) or ((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer) or ((((((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and (substrate or film or belt or sheet or foil or tape or conveyance or converyor or 3/3inyeyer or conveyor) not ((424/443 or (427/458 or 427/470 or 427/472 or 427/474 Search History C:\APPS\EAST\Workspaces\099140740wsp27/482 or 427/487 or

(FILE 'HOME' ENTERED AT 20:20:42 ON 31 MAR 2004)

FILE 'REGISTRY' ENTERED AT 20:25:56 ON 31 MAR 2004

FILE 'EMBASE, BIOSIS, EUROPATFULL, JAPIO, ADISCTI, ADISINSIGHT, ADISNEWS, BABS, BIOBUSINESS, BIOCOMMERCE, BIOTECHNO, CANCERLIT, CAPLUS, CBNB, CEN, CIN, CONFSCI, DISSABS, DGENE, DIOGENES, DRUGB, DRUGMONOG2, IMSDRUGNEWS, DRUGU, IMSRESEARCH, EMBAL, ESBIOBASE, ...' ENTERED AT 20:26:22 ON 31 MAR 2004

	2004	
L1		SEA ELECTRO STATIC? OR ELECTROSTATIC?
L2		SEA L1 AND WAFER?
L3	(7249	SEA L2 AND (BIOLOGICAL? OR PHARMACEUTIC? OR THERAPEUTIC? OR ACTIVE)
L***		S L3 AND (POWDER? OR PARTICULAT? OR PARTICLE?) (1000A) (ELCTR
L4		SEA L3 AND (POWDER? OR PARTICULAT? OR PARTICLE?) (1000A) (ELECTROSTATIC? OR ELECTRO STATIC?)
L5		SEA L4 AND (BELT OR BELTS OR SHEET OR SHEETS OR FILM OR FILMS OR FOIL OR FOILS OR TAPE OR TAPES OR CONVEYER? OR CONVEYOR? OR CONVEYAR?)
L6	196	SEA L5 NOT (FUSE? OR FUSING OR CURED OR POLYMER? OR CURING OR COAT OR COATS OR COATING)
L7	182	DUP REM L6 (14 DUPLICATES REMOVED) D 1-
$^{\mathrm{L8}}$	183	SEA L4 NOT L5
L9	170	DUP REM L8 (13 DUPLICATES REMOVED) D 1- D 163 KWIC
		D 63 KWIC D 1-62
L10		SEA L2 AND (POWDER? OR PARTICULAT? OR PARTICLE?) (1000A) (ELECTROSTATIC? OR ELECTRO STATIC?) NOT L4
L11		SEA L10 AND (POWDER? OR PARTICULAT? OR PARTICLE?) (100A) (ELECTROSTATIC? OR ELECTRO STATIC?)
L12		SEA L11 AND (BELT OR BELTS OR SHEET OR SHEETS OR FILM OR FILMS OR FOIL OR FOILS OR TAPE OR TAPES OR CONVEYER? OR CONVEYOR? OR CONVEYAR? OR SUBSTRATE OR SUBSTRATES)
L13	944	SEA L12 AND (FUSE? OR FUSING OR CURED OR POLYMER? OR CURING OR COAT OR COATS OR COATING)
L14	876	DUP REM L13 (68 DUPLICATES REMOVED) D 1-
		D 840 IALL D 541 IALL
		SEA L12 NOT L13
L16	683	DUP REM L15 (79 DUPLICATES REMOVED) D 1-

1

(FILE 'HOMÈ' ENTERED AT 20:20:42 ON 31 MAR 2004) FILE 'REGISTRY' ENTERED AT 20:25:56 ON 31 MAR 2004 FILE 'EMBASE, BIOSIS, EUROPATFULL, JAPIO, ADISCTI, ADISINSIGHT, ADISNEWS, BABS, BIOBUSINESS, BIOCOMMERCE, BIOTECHNO, CANCERLIT, CAPLUS, CBNB, CEN, CIN, CONFSCI, DISSABS, DGENE, DIOGENES, DRUGB, DRUGMONOG2, IMSDRUGNEWS, DRUGU, IMSRESEARCH, EMBAL, ESBIOBASE, ...' ENTERED AT 20:26:22 ON 31 MAR 2004 626790 S ELECTRO STATIC? OR ELECTROSTATIC? 23366 S L1 AND WAFER? 7249 S L2 AND (BIOLOGICAL? OR PHARMACEUTIC? OR THERAPEUTIC? OR ACT 1228 S L3 AND (POWDER? OR PARTICULAT? OR PARTICLE?) (1000A) (ELECT 1045 S L4 AND (BELT OR BELTS OR SHEET OR SHEETS OR FILM OR FILMS O 196 S L5 NOT (FUSE? OR FUSING OR CURED OR POLYMER? OR CURING OR C 182 DUP REM L6 (14 DUPLICATES REMOVED) 183 S L4 NOT L5 170 DUP REM L8 (13 DUPLICATES REMOVED) 2516 S L2 AND (POWDER? OR PARTICULAT? OR PARTICLE?) (1000A) (ELECT 2278 S L10 AND (POWDER? OR PARTICULAT? OR PARTICLE?) (100A) (ELECTR 1706 S L11 AND (BELT OR BELTS OR SHEET OR SHEETS OR FILM OR FILMS O 944 S L12 AND (FUSE? OR FUSING OR CURED OR POLYMER? OR CURING OR C 876 DUP REM L13 (68 DUPLICATES REMOVED) 762 S L12 NOT L13 683 DUP REM L15 (79 DUPLICATES REMOVED) => del 15-19DELETE L5-L9? (Y)/N:y => s 111 not 112 MAXIMUM L# WOULD BE EXCEEDED. => del 113-116 DELETE L13-L16? (Y)/N:y => s 111 not 112 53 FILES SEARCHED... 572 L11 NOT L12

=> dup rem 113 DUPLICATE IS NOT AVAILABLE IN 'ADISINSIGHT, ADISNEWS, BIOCOMMERCE, DGENE, DIOGENES, DRUGMONOG2, IMSRESEARCH, FEDRIP, IMSPRODUCT, INVESTEXT, KOSMET, MEDICONF, NUTRACEUT, PCTGEN, PHAR, PHARMAML, RDISCLOSURE, SYNTHLINE, USAN, CHEMLIST, FOREGE, HSDB, MSDS-CCOHS, MSDS-OHS, RTECS, GENBANK'. ANSWERS FROM THESE FILES WILL BE CONSIDERED UNIQUE PROCESSING COMPLETED FOR L13

492 DUP REM L13 (80 DUPLICATES REMOVED) L14

=> d 1-

L1

L2

L3

L4

L5

L6

L7

 18

L9

L10

L11

L12

L13

T.14

L15

L16

L13

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=> d his
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FILE 'EMBASE, BIOSIS, EUROPATFULL, JAPIO, ADISCTI, ADISINSIGHT, ADISNEWS, BABS, BIOBUSINESS, BIOCOMMERCE, BIOTECHNO, CANCERLIT, CAPLUS, CBNB, CEN, CIN, CONFSCI, DISSABS, DGENE, DIOGENES, DRUGB, DRUGMONOG2, IMSDRUGNEWS, DRUGU, IMSRESEARCH, EMBAL, ESBIOBASE, ...' ENTERED AT 20:26:22 ON 31 MAR 2004

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626790 S ELECTRO STATIC? OR ELECTROSTATIC?
L1
          23366 S L1 AND WAFER?
L2
           7249 S L2 AND (BIOLOGICAL? OR PHARMACEUTIC? OR THERAPEUTIC? OR ACT
L3
           1228 S L3 AND (POWDER? OR PARTICULAT? OR PARTICLE?) (1000A) (ELECT
L4
           2516 S L2 AND (POWDER? OR PARTICULAT? OR PARTICLE?) (1000A) (ELECT
L10
           2278 S L10 AND (POWDER? OR PARTICULAT? OR PARTICLE?) (100A) (ELECTR
L11
           1706 S L11 AND (BELT OR BELTS OR SHEET OR SHEETS OR FILM OR FILMS O
L12
            572 S L11 NOT L12
L13
            492 DUP REM L13 (80 DUPLICATES REMOVED)
L14
```

=> s 110 not 111

51 FILES SEARCHED...

L15 238 L10 NOT L11

=> d 1-

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(FILE 'HOME' ENTERED AT 20:20:42 ON 31 MAR 2004)
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```
L1
         626790 S ELECTRO STATIC? OR ELECTROSTATIC?
          23366 S L1 AND WAFER?
L2
           7249 S L2 AND (BIOLOGICAL? OR PHARMACEUTIC? OR THERAPEUTIC? OR ACT
L3
           1228 S L3 AND (POWDER? OR PARTICULAT? OR PARTICLE?) (1000A) (ELECT
L4
           2516 S L2 AND (POWDER? OR PARTICULAT? OR PARTICLE?) (1000A) (ELECT
L10
           2278 S L10 AND (POWDER? OR PARTICULAT? OR PARTICLE?) (100A) (ELECTR
L11
           1706 S L11 AND (BELT OR BELTS OR SHEET OR SHEETS OR FILM OR FILMS O
L12
            572 S L11 NOT L12
L13
L14
            492 DUP REM L13 (80 DUPLICATES REMOVED)
L15
            238 S L10 NOT L11
```

=> s l1 and (layer? or belt or belts or sheet or sheets or film or films or foil or foils or tape or tapes or conveyer? or conveyor? or conveyar? or substrate or substrates) not wafer?

MAXIMUM L# WOULD BE EXCEEDED.

INVITION DE MOODE DE ENCODEDE

=> del 111-DELETE L11? (Y)/N:n

=> del 111-115 DELETE L11-L15? (Y)/N:y

=> s l1 and (layer? or belt or belts or sheet or sheets or film or films or foil or foils or tape or tapes or conveyer? or conveyor? or conveyar? or substrate or substrates) not wafer?

3 FILES SEARCHED...

14 FILES SEARCHED...

33 FILES SEARCHED...

49 FILES SEARCHED...

54 FILES SEARCHED...

70 FILES SEARCHED...

L11 239830 L1 AND (LAYER? OR BELT OR BELTS OR SHEETS OR FILM OR FILMS OR FOIL OR FOILS OR TAPES OR CONVEYER? OR CONVEYOR ? OR CONVEYAR? OR SUBSTRATE OR SUBSTRATES) NOT WAFER?

L1L2

L3

L4

L10

L11

L12

L*** DEL

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     DRUGU, IMSRESEARCH, EMBAL, ESBIOBASE, ... 'ENTERED AT 20:26:22 ON 31 MAR
     2004
         626790 SEA ELECTRO STATIC? OR ELECTROSTATIC?
          23366 SEA L1 AND WAFER?
           7249 SEA L2 AND (BIOLOGICAL? OR PHARMACEUTIC? OR THERAPEUTIC? OR
                ACTIVE)
             40 S L3 AND (POWDER? OR PARTICULAT? OR PARTICLE?) (1000A) (ELCTR
L*** DEL
           1228 SEA L3 AND (POWDER? OR PARTICULAT? OR PARTICLE?) (1000A)
                (ELECTROSTATIC? OR ELECTRO STATIC?)
           1045 S L4 AND (BELT OR BELTS OR SHEET OR SHEETS OR FILM OR FILMS O
L*** DEL
            196 S L*** NOT (FUSE? OR FUSING OR CURED OR POLYMER? OR CURING OR C
L*** DEL
            182 DUP REM L*** (14 DUPLICATES REMOVED)
L*** DEL
                D 1-
            183 S L4 NOT L***
L*** DEL
            170 DUP REM L*** (13 DUPLICATES REMOVED)
L*** DEL
                D 1-
                D 163 KWIC
                D 63 KWIC
                D 1-62
           2516 SEA L2 AND (POWDER? OR PARTICULAT? OR PARTICLE?) (1000A)
                (ELECTROSTATIC? OR ELECTRO STATIC?) NOT L4
           2278 S L10 AND (POWDER? OR PARTICULAT? OR PARTICLE?) (100A) (ELECTR
L*** DEL
L*** DEL
           1706 S L11 AND (BELT OR BELTS OR SHEET OR SHEETS OR FILM OR FILMS O
            944 S L12 AND (FUSE? OR FUSING OR CURED OR POLYMER? OR CURING OR C
L*** DEL
L*** DEL
            876 DUP REM L13 (68 DUPLICATES REMOVED)
                D 1-
                D 840 IALL
                D 541 IALL
            762 S L12 NOT L13
L*** DEL
            683 DUP REM L15 (79 DUPLICATES REMOVED)
L*** DEL
                D 1-
L*** DEL
            572 S L11 NOT L12
L*** DEL
            492 DUP REM L13 (80 DUPLICATES REMOVED)
                D 1-
            238 S L10 NOT L11
L*** DEL
                D 1-
         239830 SEA L1 AND (LAYER? OR BELT OR BELTS OR SHEET OR SHEETS OR FILM
                OR FILMS OR FOIL OR FOILS OR TAPE OR TAPES OR CONVEYER? OR
                CONVEYOR? OR CONVEYAR? OR SUBSTRATE OR SUBSTRATES) NOT WAFER?
           3744 SEA L4 OR L10
          59406 S L11 AND (POWDER? OR PARTICULAT? OR PARTICLE?) (1000A) (ELECT
```

57138 SEA L11 AND (POWDER? OR PARTICULAT? OR PARTICLE?) (100A) L13 (ELECTROSTATIC? OR ELECTRO STATIC?) NOT L12 11729 S L13 AND (BIOLOGICAL? OR PHARMACEUTIC? OR THERAPEUTIC? OR ACT L*** DEL 1922 SEA L13 AND (PHARMACEUTIC? OR THERAPEUTIC?) L14 L15 1729 DUP REM L14 (193 DUPLICATES REMOVED)

D 1-D 1729 IALL D 1664 KWIC D 1658 KWIC D 1546 IALL D 1372 IALL

> D 1543 IALL D 1500 KWIC

D 1471 IALL

D 1352 IALL D 1181 IALL

D 938 IALL

L1

L2

L3

T.4

L10

L11

L12

L13

D 1372 IALL D 1543 IALL

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```
D 1500 KWIC
D 1471 IALL
D 1352 IALL
D 1181 IALL
D 938 IALL
L14

524 SEA L13 AND (DRUG OR DRUGS) NOT (PHARMACEUTIC? OR THERAPEUTIC?)

L15

483 DUP REM L14 (41 DUPLICATES REMOVED)
D 1-
D 300 IALL
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			EPO; JPO;	
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İ		or "6406738")	<u> </u>	

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=> file embase, biosis, europatful, japio, pharmacology, health, medicine, agriculture

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